	Type Hits	Search Text DBs	Time Str
100	BRS 3	(fight with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)))) and ((sti or (shallow adj trench) or shallow\$ USPAT; US-PGPUB	2003/01/2
,	BRS 13	:///flet with (rom or (read\$1only\$1memory) or (read adj only adj memory)))) and ( ( trench with (insulation or insulator o USPAT, US-PGPUB	3 2003/01/2
3		(flat with (rom or (read\$1only\$1memory) or (read adj only adj memory)))) and ( ( trench with (insulation or insulator or EPO; JPO; DERWE	-NT; IBM:2003/01/2
	BRS 16	(flat with (rom or (read\$1only\$1memory) or (read adj only adj memory)))) and ( ( trench with (insulation or insulator or USPAT; US-PGPUB	3 2003/01/2
	BRS 18	(mask with (rom or (read\$1only\$1memory) or (read adj only adj memory)))) and ( (trench with (insulation or insulate USPAT; US-PGPUB	B :2003/01/2
6	BRS 0	((mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)))) and ( ( trench with (insulation or insulate EPO; JPO; DERWE	ENT, IBM 2003/01/
7	BRS 0	(((mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)))) and ( ( trench with (insulation or insulato EPO; JPO; DERWE	ENT; IBM 2003/01/
8	BRS 11	://(mask with (rom or (read\$1onk\$1memory) or (read adj only adj memory)))) and ( ( trench with (insulation or insulato:USPAT; US-PGPUB	8 2003/01/
8	BRS 1	(((mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)))) and ( ( trench with (insulation or insulato EPO; JPO; DERWE	ENT; IBM 2003/01/
10		((mask with (rom or (read\$1 only\$1 imemory) or (read adj only adj memory)))) and (((trench with (insulation or insulat USPAT, USPAT)	B 2003/01/
11		((mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))))) and (segment adj select) USPAT; USPAT	B 2003/01/
12		((mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))))) and ((((insulation or insulator or isolatio USPAT, USPGPUE	
-		((mask with (rom or (read\$1 only\$1memory) or (read adj only adj memory)))) and ((((insulation or insulator or isolatio USPAT; US-PGPUE	B 2003/01/
i K		((flat with (rom or (read\$1 only\$1memory) or (read adj only adj memory)))) and ((((insulation or insulator or isolation_USPAT; US-PGPUE	B 2003/01/
14		((max with (rom or (read\$1only\$1memory) or (read adj only adj memory)))) and ((((insulation or insulator or isolatio USPAT; US-PGPUE	B 2003/01/
15			B 2003/01/
16		"5506813" USPAT; US-PGPDE ((( trench with (insulation or insulat; USPAT; US-PGPDE ((mask with (rom or (read\$1only\$1memory) or (read adj only adj memory)))) and (( ( trench with (insulation or insulat; USPAT; US-PGPDE	
	BRS 14	((mask with (rom or (reads) onlys) memory) or (read ad only ad memory))) and (samsung as)  ((Saturity (rom or (reads) onlys) memory) or (read add only add memory))) and (samsung as)  ((Saturity (rom or (reads) onlys) memory) or (read add only add memory))) and (samsung as)	
18		that with from or fready rollys finemory) or fread acj only acj memory), and to the contract of the contract o	
19			
20		((flat with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and (kr.asco.)) not ((flat with (rom or (read\$ USPAT; U	B 2003/01/
21	BRS 16	(flat with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and (kr.asco.)  USPAT; US-PGPUE	5 2003/01/
22		(flat with (rom or (read\$1only\$1 memory) or (read adj only adj memory))) and (w.asco.)  [Floor with (rom or (read\$1only\$1 memory) or (read adj only adj memory))) and (w.asco.)  [FPO: JPO: DERWE	CNT, IDM 2003/01/
23			
24		((mask or flat) with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and ( sti with (select or selection)) USPAT; USPAPI	2003/01/
25		((mask or flat) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and ( shallow with (select or selec USPAT; US-PGPUE	B 2003/01
20		((mask or flat) with (rom or (read\$1only\$1memony) or (read adj only adj memony))) and (trench with isolation with (se USPAT; US-PGPUE	B 2003/01. B 2003/01.
27		((mask or flat) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (( (trench with ( insulation or in USPAT; US-PGPUE	3 ZUU3/U1.
28		((mask or flat) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (( (trench with ( insulation or in USPAT; US-PGPUE	B 2003/01
2	BRS 6	((mask or flat) with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and (( (trench with ( insulation or in USPAT; US-PGPUE	B 2003/01
30	BRS 6	"5600586" USPAT; US-PGPUE	
31	BRS 25	(flat with (rom or (read\$1only\$1memory)) or (read adj only adj memory)) ) and (@ay<1995) and ((257/5.ccls.) or (438 USPAT; US-PGPUE	B 2003/01.
	BRS 1	((mask or flat) with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and (( (trench with ( insulation or in USPAT; US-PGPUE	B 2003/01
3:	BRS 2	((mask or flat) with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and ( ( trench or sti) with contact w USPAT; US-PGPUF	B 2003/01
34	BRS 2	((mask or flat or mask\$1 programmed or mask\$1 programmable) with (rom or (read\$1 only\$1 memory) or (read adj onl USPAT; US-PGPUE	B 2003/01
35	BRS 6	((mask or flat or mask\$1programmed or mask\$1programmable) with (rom or (read\$1only\$1memory) or (read adj onl USPAT; US-PGPUE	B 2003/01
36	BRS 5	(((mask or flat or mask\$1programmed or mask\$1programmable) with (rom or (read\$1only\$1memory) or (read adj o USPAT; US-PGPUE	B 2003/01
37	BRS 6	"50/6230" USPAT; US-PGPUE	B :2003/01
38		((mask or flat or mask\$1 programmed or mask\$1 programmable) with (rom or (read\$1 only\$1 memory) or (read adj onl USPAT; US-PGPU	B 2003/01
38	BRS 0	(flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and ( ( trench or sti) with (select or selector USPAT; US-PGPUL	B 2003/01
46	BRS 0	(flat with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and ( ( trench or sti) with (bank) ) USPAT; US-PGPUE	B 2003/01
41	BRS 18	/ mask with (rom or (read\$1only\$1memory) or (read adjionly adjimemory))) and ( ( trench or sti) with (select or select USPAT; US-PGPUL	B 2003/01
4	BRS 2	*5506813" and (((trench with (insulation or insulator or isolation or insulating or di\$1electric or oxide or dioxide or "USPAT; US-PGPUF	B 2003/01
Tir			
	Structured form	ACRESTEN ASSESSION FOR ORGAN (Simp Miter) (Sittle)	
	Hits	Search Text DBs Time Stamp Comments Error Definiti Errors	
	Sime		

BRS 4 BRS 10	//mack or flat or mask\$1 programmed or mask\$1 programmable) with (rom or (read\$1 only\$1 memory) or (read adj only	ICDAT-I	IS DODIED :	
BRS 10		02.01	13-13-05	2003/01/2
	(mask or flat or mask\$1programmed or mask\$1programmable) with (rom or (read\$1only\$1memory) or (read adj only	USPAT; L	JS-PGPUB	2003/01/2
BRS 2	(for with form or (read\$1 only\$1 memory) or (read adj only adj memory))) and ( (trench or sti) with contact )	USPAT; L	JS-PGPUB	2003/01/2
BRS 4	(constructed with memory) and ((257/\$ ccls.) or (438/\$ ccls.) or (365/\$ ccls.)) and ( (trench or sti or groove) with co	USPAT; L	JS-PGPUB	2003/01/
BRS 0	( flat with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and ( (locos or fox or (field adj (oxide or ox)	USPAT; L	JS-PGPUB	2003/01/
BRS 18	(flot with from or (read\$1only\$1 memory) or (read adj only adj memory))) and "5117389"	USPAT; L	JS-PGPUB	2003/01/
	(flock with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and ( (locos or fox or (field adj (oxida or oxi	USPAT; l	JS-PGPUB	2003/01/
	( and with from or freed\$1 only\$1 memory) or freed adj only adj memory))) and ( trench with (select or salection or sel	USPAT; L	JS-PGPUB	2003/01/
	(flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and ( sti with (select or selection or select	USPAT; L	JS-PGPUB	2003/01/
	( mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and ( sti with comact )	USPAT; (	JS-PGPUB	2003/01
	(mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and ( sti with (select or selection or sele-	USPAT; l	JS-PGPUB	2003/01
	( flat with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and ( sti with contact )	USPAT; L	JS-PGPUB	2003/01
	(flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and ( sti with bit\$1 line )			2003/01
	( flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and ( sti with (source or drain) )		Farming Triangle Commences	2003/01
	(march, with (rom or (read\$1 orb\\$1 memory) or (read adj orby adj memory))) and ( stj with (source or drain) )			2003/01
	(mack or flat) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (( (trench with ( insulation or in	USPAT; l	JS-PGPUB	2003/01
	(flat) with (rom or (read\$1only\$1memory) or (read adj only adj memory))) and (( (trench with ( insulation or insulator	USPAT, L	JS-PGPUB	2003/01
	(fight with (rom or (read\$1only\$1memory) or (read adjionly adjimemory))) and (trench with Dit\$1line)	USPAT,	US-PGPUB	2003/01
	(form or (read\$1 orb&1 memory) or (read adjordy adj memory))) and (french with (source or drain))	USPAT; l	US-PGPUB	2003/01
	(/ Bet) with (rom or (read\$1 onb\$1 memory) or (read adj only adj memory))) and (trench with (boundary or outer) with c	USPAT; l	US-PGPUB	2003/01
	(mask with from or fread\$1 only\$1 memory) or fread adj only adj memory))) and (trench with (boundary or outer) with c	USPAT;	US-PGPUB	2003/01
	*4620727*	USPAT; t	US-PGPUB	2003/01
	(mark with from or (read\$1 orly\$1 memory) or (read adj only adj memory))) and (trench with (surround or surrounding	USPAT; l	US-PGPUB	2003/01
	(many) or (read\$1 only\$1 memory) or (read adj only adj memory))) or ( (rom or (read\$1 only\$1 memory) or (r	USPAT; t	D2-PGPUB	2003/01
	//mack with from or fread\$1 only\$1 memory) or fread adj only adj memory))) or ( from or fread\$1 only\$1 memory) or (r	USPAI;	US-PGPUB	2003/01
	(mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) or ( (rom or (read\$1 only\$1 memory) or (r	USPAT,	US-PGPUB	2003/01
	"4958206" PN	USPAI		2003/01
		USPAT		2003/01
	"5714778" DN			2003/01
	**************************************	USPAT;	US-PGPUB	2003/01
	(mask with (rom or (read\$1 only\$1 memory) or (read adi only adi memory))) or ( (rom or (read\$1 only\$1 memory) or (r	EPO; JP	O; DERWENT; IBM	2003/01
	**5313418** and mask	USPAI,	US-PGPUB	2000/0
	"5506160" and mask			2003/01
	(mark with from or (mark\$1 orb\\$1 memon) or (read adj only adj memony)) ) and "5506160"			2003/01
	(mack with (mm or (read\$1 only\$1 memon)) or (read adj only adj memory)) ) and (trench with (isolating or isolation) wi	USPAT;	US-PGPUB	2003/02
	(mank with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)) ) and (french with (Isolating or Isolation) wi	USPAT;	US-PGPUB	2003/02
	(mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)) ) and (trench with (isolating or isolation) wi	USPAI;	US-PGPUB	2003/02
	(mask with (rom or (read\$1only\$1memory) or (read adj only adj memory)) ) and (trench with boundary)	USPAT;	US-PGPUB	2003/02
	(mask with (rom or (read\$1only\$1memory) or (read adj only adj memory)))) and (sti with boundary)			2003/02
	(mack with (rom or (read\$1 only\$1 memon) or (read adi only adi memory)) and (sti with (buried adi layer))			2003/0
	(mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)))) and (sti with (buried adj diffusion))			2003/0
	"20030038310" and ( buried adi layer)	USPAT;	US-PGPUB `	2003/02
			110 POP1 IP	7000
Silvational forms	Acrement Addres Acres /in Orman (Sine Proc Bina)	100	110	
		rrors		
	Seminification   Figure   Figure   Figure   Figure   Figure		1	
	BRS 1 BRS 0 BRS 7 BRS 0 BRS 7 BRS 1	BRS 1 (flat with (rom or (readS1onlyS1memory) or (read adj only adj memory)) and ((locos or fox or (fleid adj (oxida or oxida or oxida)) (flat with (rom or (readS1onlyS1memory) or (read adj only adj memory)) and (sti with (select or selection or select BRS 0 (flat with (rom or (readS1onlyS1memory) or (read adj only adj memory)) and (sti with (contact ) (mask with (rom or (readS1onlyS1memory) or (read adj only adj memory)) and (sti with contact ) (mask with (rom or (readS1onlyS1memory) or (read adj only adj memory)) and (sti with contact ) (flat with (rom or (readS1onlyS1memory) or (read adj only adj memory)) and (sti with contact ) (flat with (rom or (readS1onlyS1memory) or (read adj only adj memory)) and (sti with bitS1line ) (flat with (rom or (readS1onlyS1memory) or (read adj only adj memory)) and (sti with (source or drain) ) (mask with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and (sti with (source or drain) ) (mask or flat) with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and ((trench with (insulation or in ) (flat) with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and ((trench with (insulation or in ) (flat) with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and ((trench with (insulation or in ) ) (flat) with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and (trench with (insulation or in ) ) (flat) with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and (trench with (boundary or outer) with c (mask with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and (trench with (boundary or outer) with c (mask with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and (trench with (boundary or outer) with c (mask with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and (trench with (boundary or outer) with c (mask with (rom or (readS1onlyS1memory) or (read adj only adj memory))) and (trench with (boundary) or (readS1onlyS1memory) or (read adj only adj memory))) and (trench with (boun	BRS 1 (flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (chocs or for or fleid adj (oxida or oxi USPAT; BRS 0 (flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (sti with (select or selection or selet USPAT; BRS 0 (mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (sti with (select or selection or selet USPAT; BRS 0 (mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (sti with (select or selection or sele USPAT; BRS 0 (flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (sti with (select or selection or sele USPAT; BRS 0 (flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (sti with contact ) USPAT; BRS 0 (flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (sti with (source or drain)) USPAT; BRS 0 (flat with (rom or (read\$1 only\$1 memory)) or (read adj only adj memory))) and (sti with (source or drain)) USPAT; BRS 0 (flad) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and ((trench with (insulation or in USPAT; BRS 0 (flad) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (trench with (insulation or in USPAT; BRS 0 (flad) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (trench with (insulation or insulator USPAT; BRS 0 (flad) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (trench with (insulation or insulator USPAT; BRS 0 (flad) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (trench with (insulation or insulator USPAT; BRS 0 (flad) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (trench with (source or drain)) USPAT; BRS 1 (flad) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (trench with (source or drain)) USPAT; BRS 1 (flad) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (trench with (source) or (read\$1 only\$1 memory) or (read adj only adj	BRS   (flat with (rom or (read\$1 only\$1 memory)) or (read adj only adj memory)) and (social or or ox or (fleid adj (oxida or ox USPAT; US-PGPUB BRS 0 (flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)) and (st with (solect or selection or sellos TuS-PGPUB BRS 0 (flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (st with (select or selection or sellos TuS-PGPUB BRS 0 (mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (st with (select or selection or sellos USPAT; US-PGPUB BRS 0 (flat with (rom or (read\$1 moly\$1 memory) or (read adj only adj memory))) and (st with (select or selection or sello USPAT; US-PGPUB BRS 0 (flat with (rom or (read\$1 moly\$1 memory) or (read adj only adj memory))) and (st with (select or selection or sello USPAT; US-PGPUB BRS 0 (flat with (rom or (read\$1 moly\$1 memory) or (read adj only adj memory))) and (st with (source or drain)   USPAT; US-PGPUB BRS 0 (flat with (rom or (read\$1 moly\$1 memory) or (read adj only adj memory))) and (st with (source or drain)   USPAT; US-PGPUB BRS 0 (flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (st with (source or drain)   USPAT; US-PGPUB BRS 0 (flat with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (st with (source or drain)   USPAT; US-PGPUB BRS 0 (flat) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (st with (source or drain)   USPAT; US-PGPUB BRS 0 (flat) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (st with (source or drain)   USPAT; US-PGPUB BRS 0 (flat) with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (trench with (source or drain)   USPAT; US-PGPUB BRS 3 (mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) and (trench with (source or drain)   USPAT; US-PGPUB USPAT; US-PG

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3000	Type Hits	Search Text		DBs	Time St
		"4058206" PN	USPAT		2003/01/
		"5389559" PN.	USPAT	T	2003/01/
		#E744770# DNI	USPAT		2003/01/
			USPAT	T; US-PGPUB	2003/01/
	BRS 5	(/mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory))) or ( (rom or (read\$1 only\$1 memory) or (r	EPO; J	PO; DERWENT; IBA	1 2003/01/
	BRS 7	*531341Q** and mask	יסרתי	1,000-05	
	DDC 0	"5506160" and mask		r; US-PGPUB	2003/01/
	BRS 0	(conditions of (conditions) from an (conditions) or (conditions) and "5506160"		r; us-pgpub	2003/01
	DDC O	(man is with from an froads tanks t memory) or freed adj only adj memory)) ) and (trench with (isolating or isolation) wi	USPAT	r; US-PGPUB	2003/02
	BRS 18	(manufacture of the detarts 1 memory) or (read adj only adj memory)) ) and (Trench with (ISOIAURO OF ISOIAURI) W	USPAI	1, US-PGFUB	2003/02
	DDC 2	(mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)) ) and (trench with (isolating or isolation) wi	USPAI	I, US-FGFUB	2003/02
	BRS 8	(mask with from or (read\$1only\$1 memory) or (read adj only adj memory))) and (trench with boundary)	USPAI	I, US-PGPUB	2003/02
	BRS 1	(mack with (rom or (read\$1only\$1 memory) or (read adj only adj memory)) ) and (sti with boundary)		T; US-PGPUB	2003/02
	BRS 0	(mack with from or (read\$1only\$1memory) or (read adj only adj memory)) ) and (sti with (buned adj layer))		T; US-PGPUB	2003/02
	BRS 0	(mask with (rom or (read\$1onb\\$1 memory) or (read adj only adj memory)) ) and (sti with (buned adj diffusion))		T; US-PGPUB	2003/02
	BRS 1	"20030038310" and ( buried adi layer)		T; US-PGPUB	2003/02
	BRS 1	"641/346"		T; US-PGPUB	2003/03
	BRS 0	"5117399" and sti		T; US-PGPUB	2003/03
	BRS 0	*E117390* and (challow aditrench)		T; US-PGPUB	2003/03
	BRS 4	*5117389* and (trench)	USPA"	T; US-PGPUB	2003/03
		(mask with (rom or (read\$1only\$1memory) or (read adj only adj memory)) ) and (sti with (sourca))	USPA	T; US-PGPUB	2003/0
	BRS 8 BRS 2	( - I with (drain))	USPA"	T; US-PGPUB	2003/0
		Talo F040000 6 110 FF06049 6 110 F020770 9 or 110 4630237-9 or 115-6414346-5 or 115-5600585-5 or 115-5	USPA'	T; US-PGPUB; DER\	V 2003/0:
	BRS 14	1/10 5046230 \$ or 110 5506813 \$ or 110 5920778 \$ or US-4630237-\$ or US-6414346-\$ or US-5600586-\$ or US-	USPA	I, US-PGPUB, DERI	V 2003/0
	BRS 14	(mask with (rom or (read\$1only\$1memory) or (read adj only adj memory)) ) and (sti with (bit adj line))	USPA"	T; US-PGPUB	2000/0
	BRS 11 BRS 2	(meets with from or (mad\$1 only\$1 memon) or (read adj only adj memory)) and ((shallow adj trench) with (array))		T; US-PGPUB	2003/0
	DDC A	((shallow adi trench) with (smarter) or (read adi only adi memory)) and ((shallow adi trench) with (array))) if	USPA'	T; US-PGPUB	2003/0
	DDC 4A	(construit (see or (coads) only 1 memory) or (read adj only adj memory)) and ( ((shallow adj trench) of St) With (se	USPA	I, US-PGPUB	2003/0
	BRS 10	(mask with (rom or (read\$10nly\$1memory) or (read adj only adj memory)) and ( ((shallow adj trench) or sti )with (sel	USPA	T; US-PGPUB	2003/0
	BRS 10 BRS 0	"5117389" and (((shallow adj trench) or sti )with (select or selection or selector))	USPA'	T; US-PGPUB	2003/0
	BRS 0	#E447300" and ((challow adi tranch) or sti)		T; US-PGPUB	2003/0
		(mask with (rom or (read\$1only\$1memory) or (read adj only adj memory)) and (sti with (array))	USPA	T; US-PGPUB	2003/0
	BRS 4	(manufacture of (manufacture of the manufacture of		T; US-PGPUB	2003/0
	BRS 13 BRS 2	(segment adj select) and (sti of tren	USPA	T; US-PGPUB	2003/0
	BRS 5	(selection ad transistor) or (read adj only adj memory) and ( (selection adj transistor) with (St. or	USPA	1, US-PGPUB	2003/0
	BRS 0	(selector ad transistor) with (selector ad transistor) with (SU or transistor) with (SU or transistor)	USPA	1,03-26208	2003/0
	BRS 1	(selecting agi transistor) or (read adi only adi memory)) and ( (selecting agi transistor) with (St. Or	USPA	I, US-PGPUB	2003/0
	BRS 2	(select adi transistori with (select adi transistori with (still or transistori with (still or transistori with (select adi transistori with (still or tra	USPA	I, US-PGPUB	2003/0
	BRS 11	"to an in the form and the self-time many or (road adjusted memony) ) and ( (selection of selection of selection with	LUSPA	1.03-76708	2003/0
	BRS 8	(mask with (rom or (read\$1 only\$1 memory) or (read adj only adj memory)) and (peripheral with ((select or selection	USPA	1,03-PGPUB	2003/0
	BRS 1	"20030038310" and (buried adj layer)	USPA	T; US-PGPUB	2003/0
	BRS 1	"20030038310" and (isolating adj pattern)	USPA	T; US-PGPUB	2003/0
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